				, -
L Number	Hits	Search Text	DB	Time stamp
1	3	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR	USPAT;	2003/10/09
1		PARP) SAME TRANS-DOMINANT	US-PGPUB;	11:06
		Trust y Oracle House Donathan	EPO; JPO;	11.00
1,	3-	(/DOLV -4: ADD DIDOCE 403 DOLV4450465 00	DERWENT	2002/10/00
2	37	((POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2003/10/09
		PARP) and inhibits and carcinos and transgens	US-PGPUB;	11:08
[and animal) and DNA ADJ repair	EPO; JPO;	
			DERWENT	
3	2	TRANS-DOMINANT SAME (POLY(ADP-RIBO\$))	USPAT;	2003/10/09
			US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT	
4	37	((POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2003/10/09
		PARP) and inhibit\$ and carcino\$ and transgen\$	US-PGPUB;	11:10
		and animal) and DNA ADJ repair	EPO; JPO;	
		'	DERWENT	
5	l o	((POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2003/10/09
_		PARP) and inhibits and carcinos and transgens	US-PGPUB;	11:10
		and mousel) and DNA ADJ repair	EPO; JPO;	
			DERWENT	
6	27	((POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2003/10/09
		PARP) and inhibits and carcinos and transgens	US-PGPUB;	11:11
		and mammal) and DNA ADJ repair	EPO; JPO;	
		and mammar, and DNA ADJ repail	DERWENT	
7	0	kunnert	USPAT;	2003/10/09
'		kupper\$.		
			US-PGPUB;	11:11
			EPO; JPO;	
	740	kunnert in	DERWENT	2002/10/00
8	740	kupper\$.in.	USPAT;	2003/10/09
			US-PGPUB;	11:11
			EPO; JPO;	
	_	I AND WOOD I TO TOO TO TO	DERWENT	2002/40/00
9	0	kupper\$.in. AND (((POLY adj ADP-RIBOSE ADJ	USPAT;	2003/10/09
		POLYMERASE OR PARP) and inhibit\$ and	US-PGPUB;	11:12
		carcinos and transgens and animal) and DNA	EPO; JPO;	
4.5	_	ADJ repair)	DERWENT	0000110155
10	0	kupper\$.in. AND (((POLY adj ADP-RIBOSE ADJ	USPAT;	2003/10/09
		POLYMERASE OR PARP) and inhibit\$ and	US-PGPUB;	11:12
		carcinos and transgens and mammal) and DNA	EPO; JPO;	
•		ADJ repair)	DERWENT	
-	1	TRANS-DOMINANT SAME (POLY(ADP-RIBO\$))	USPAT;	2003/10/09
			US-PGPUB;	11:09
			EPO; JPO;	•
			DERWENT	
-	2	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR	USPAT;	2003/10/09
		PARP) SAME TRANS-DOMINANT	US-PGPUB;	11:06
			EPO; JPO;	
			DERWENT	
-	7310	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR	USPAT;	2001/10/31
		PARP) SAME inhibit\$	US-PGPUB;	10:44
		,	EPO; JPO;	
			DERWENT	
-	87	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR	USPAT;	2001/10/31
]	PARP) AND TRANS-DOMINANT	US-PGPUB;	10:49
		The prince of the second of th	EPO; JPO;	=
			DERWENT	
	238	POLY near ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2001/10/31
,	230	PARP AND TRANS-DOMINANT	US-PGPUB;	10:50
		I LUZI UMO LICUID-DOLITIMUL	EPO; JPO;	10.30
			DERWENT	

Search History 10/9/03 11:12:47 AM Page 1

-	352	POLY near ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2001/10/31
		PARP	US-PGPUB;	10:50
			EPO; JPO;	
			DERWENT	
-	352	PARP	USPAT;	2001/10/31
			US-PGPUB;	10:51
			EPO; JPO;	
			DERWENT	
-	90	trans-dominant same inhibit\$	USPAT;	2001/10/31
			US-PGPUB;	10:52
			EPO; JPO;	
	_		DERWENT	
-	1	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2001/10/31
		PARP) and (trans-dominant same inhibit\$)	US-PGPUB;	10:52
			EPO; JPO;	
	260	(POLY - 4: 400 DIDOCE 401 DOLYMED 405 OD	DERWENT	2004 (40 (24
-	269	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP) and inhibit\$	USPAT;	2001/10/31 10:53
			US-PGPUB; EPO; JPO;	10:53
	•		DERWENT	
_	28	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2001/10/31
-	20	PARP) and inhibits and carcinos and transgens	US-PGPUB;	10:56
		i Ana j and mindre and carenog and danageng	EPO; JPO;	10.50
			DERWENT	
_	28	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2001/10/31
	20	PARP) and inhibits and carcinos and transgens	US-PGPUB;	11:00
		and animal	EPO; JPO;	
			DERWENT	
_	10	((POLY adj ADP-RIBOSE ADJ POLYMERASE OR	USPAT;	2003/10/09
		PARP) and inhibit\$ and carcino\$ and transgen\$	US-PGPUB;	11:09
		and animal) and DNA ADJ repair	EPO; JPO;	
			DERWENT	